

Date Mailed: June 5, 2003

Sheet 1 of 1

FORM 1449* INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION <small>(Use several sheets if necessary)</small>	Docket Number: 02316.1414US01	Application Number: 09/873,763
		Applicant: McClellan, et al.
		Filing Date: June 4, 2001
		Group Art Unit: 2835 2874



U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
JD	37 04 560 A1	08/1988	Germany	H04 B 1/00			✓
JD	WO 00/52504	09/2000	PCT	G02B 6/00			
JD	WO 99/63628	12/1999	PCT	I10IR 13/518			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Page 1 of 1 (including Footer, Title, Date, Permanent Pages, etc.)



EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Date Mailed: January 23, 2002

Sheet 1 of 2

FORM 1449* INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION (Use several sheets if necessary) COPY OF PAPERS ORIGINALLY FILED				Docket Number: 02316.1414US01	Application Number: 09/873,763	
				Applicant: McClellan, et al.		
				Filing Date: June 4, 2001	Group Art Unit: 2835 2874	
U.S. PATENT DOCUMENTS						
EXAMINER'S INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
FOREIGN PATENT DOCUMENTS						
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
						YES
						NO
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)						
JD	Fiber Panel Products - Specialty Panels; ADC Telecommunications; 7/96, page 73					
JD	HWX Receiver Modules - Forward Path and Dual Return Path Receivers; ADC Telecommunications; 12/98, pages 1-6					
JD	DV6000 Universal Digital Transmission System; DV6000 Repeater Shelf and Controller; ADC Video Systems					
JD	DV6000 Universal Digital Transmission System; DV-6120-DS Dual Optical Switch; ADC Video Systems					
JD	DV6000 Dense Wavelength Division Multiplexing (DWDM) with DV6000; ADC Telecommunications; 6/97, pages 1-4					
JD	Homework Transport Platform; Targeted Services Distribution Shelf; ADC Video Systems					
JD	Homework HWX Transmission System; HWX 1550 nm Transmitter and Amplifier; ADC Broadband Communications					
JD	PxPlus Dsl Digital Signal Cross-Connect; ADC Telecommunications; 1/97; pages 1-12					
JD	Chassis - Loaded; ADC Telecommunications; 7/98; page 7-8					
JD	Rear Cross-Connect; Unloaded Chassis; ADC Telecommunications; 6/97; pages 10					
JD	Front Cross-connect; Modules, unloaded Chassis, ADC Telecommunication; 6/97 pg. 16, 17					
JD	Soneplex Broadband System; ADC Telecommunications; 2/98; pages 1-4					
JD	Soneplex HDSL 239 Repeater; ADC Telecommunications					
JD	Homework HWX Transmission System; HWX 1310/1550 nm Equipment Shelf; ADC Broadband Communications					

EXAMINER	Jennifer Doan	DATE CONSIDERED	02/05/04
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.			

Attachment to paper 0204

Date Mailed: January 23, 2002

Sheet 2 of 2

FORM 1449® INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION <i>O/P</i> <i>use several sheets if necessary)</i>		Docket Number: 02316.1414US01	Application Number: 09/873,763
		Applicant: McClellan, et al.	
		Filing Date: June 4, 2001	Group Art Unit: 2835-2874

<i>JD</i>	23-Inch Soneplex Loop Extender Chassis Slots; ADC Telecommunications, Inc.; Issue 6, May 2000, pg. I-3; 2-37, 38
<i>JD</i>	ADTRAN's Fiber Products
<i>JD</i> COPY OF PAPERS ORIGINALLY FILED	TC Communications Fiber Optic Connectivity; T3/E3 Fiber Optic Modem; www.tccomm.com/TC1680.htm ; last modified 6/21/00
<i>JD</i>	DS3/T3 Fiber Optic Links, Versitron; DS1/T3 Point-to-Point Fiber Optic Link
<i>JD</i>	VLM-700 DS3/E3 Fiber Optic Modem; Versa Technology, Inc.
<i>JD</i>	Extend Broadband E3, T3 & STS-1 Service Over fiber-Quickly and Economically; Optical/Electrical Converter Module for the BCS II; Telect, Inc.; www.telect.com ; 10/2000
<i>JD</i>	32 Position Optical Transport System
<i>JD</i>	BCS II Optical-Electrical Converter Module; www.telect.com
<i>JD</i>	OCU 45 T3/E3/STS-1 Fiber Modem; ADTRAN; www.adtran.com ; 12/2000
<i>JD</i>	OCU 45 T3/E3/STS-1 Fiber Modem; ADTRAN; www.adtran.com ; pages 1-4
<i>JD</i>	FOM II Modems Technical Data; FOM II Series Model F2300 Group DS3 Interface Extenders; Versitron; www.versitron.com
<i>JD</i>	Versa Technology, Inc.; VLM-700 features; www.versatek.com
<i>JD</i>	Versa Technology, Inc.; VLM-700 specifications; www.versatek.com
<i>JD</i>	TC Communications; T3/E3 Fiber Optic Modems; www.tccomm.com/TC1680 ; last updated 5-2-2001
<i>JD</i>	TC Communications; T3/E3 Fiber Optic Modem; Model TC 1680; www.tccomm.com
<i>JD</i>	TDK Semiconductor Corporation; DS3/E3/STS-1 Fiber Optic Reference Design; April, 1999
<i>JD</i>	ADC Telecommunications, Inc.; DS3 (B2 FC/SC) Fiber Loop Converter User Manual; August, 1998, pages 1-49



EXAMINER <i>Jennifer Doan</i>	DATE CONSIDERED <i>02/05/04</i>
----------------------------------	------------------------------------

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 608; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Attachment to paper 0204